2006 Objectives and Targets of Southwestern Power Administration's EMS						
Activity	Legal Requirement	Aspect	Objective	Target	Target Achieved	Details
Ground disturbances	NEPA, NHPA, ARPA, NAGPRA	Cultural and historic sites affected	Ensure all work has environmental review to prevent changes or loss of cultural and historic resources.	100%	Yes	Environmental reviews were conducted on all ground disturbance activities that were reported.
ROW maintenance and competing use of water	CWA, EPA, FWCA, Floodplain/Wetland Regs, Migratory Bird Treaty Act, Rivers & Harbors Act, MO Law, OK Regs, AR Regs	Threatened or endangered species affected	Ensure all activities involving endangered/protected species have an environmental review.	100%	Yes	Environmental reviews were conducted on all ROW maintenance and competing use of water activities that were reported.
All agency decision making activities	NEPA, DOE Acquisition Regs, Federal Acquisition Regs	Adverse effects on the environment	Ensure NEPA compliance by considering environmental consequences of activities.	100%	Yes	Environmental reviews were conducted on agency decision making activities that were reported.
Waste management	CERCLA, CAA, CWA, EPA, RCRA, SARA, TSCA, Universal Waste Rule	Pollution prevention	Ensure pollution prevention by affirmative procurement and waste reduction activities.	100%	Yes	The total amount of waste generated by agency activities was reduced by 87% due to effective waste reduction activities and affirmative procurement initiatives.
Oil circuit breaker replacement	CERCLA, CAA, CWA, EPA, RCRA, SARA, TSCA	Pollution prevention	All oil circuit breakers will be replaced with gas circuit breakers by 2016.	Remove, dispose, and recycle a minimum of two oil circuit breakers per year	Yes	A total of four oil circuit breakers were replaced.
Transformer oil spill control	CWA, TSCA, RCRA	Pollution prevention	1) Provide appropriate containment and/or diversionary structures, or other environmental engineering controls to prevent an oil discharge into navigable waters. 2) Submit notification and plan of corrective action for remaining non-conforming sites to EPA before SPCC regulatory deadlines.	1) Complete a minimum of one site per year 2) Submit before October 31, 2007	Yes	This target was added in late 2006 and is effective for year 2007 and beyond. No sites were modified during 2006 to meet this objective.
Items containing >50PPM PCBs removed/disposed	CERCLA, CAA, CWA,EPA, RCRA, SARA, TSCA	Pollution prevention	All equipment with >50 PPM PCB removed, disposed and recycled by 2009	Remove, dispose, and recycle 10%/yr	Yes	There is no testable equipment containing greater than 50 PPM of PCB Hermetically sealed equipment will be tested as it is disposed or recycled.